Jonathan J. Hull
Application No. 08/644,349
Page 2

transmitter to cause a cellular telephone to transmit the data output from the camera memory;

a receiving station coupled to the cellular telephone transmitter by a cellular network to receive image data;

means, at the receiving station, for image processing; means for resetting the camera memory to be reused for subsequent images once an image is transmitted to the receiving station; [and]

a return link for sending commands from the receiving station to the CPU, wherein the commands are directions for obtaining further images as needed by the means for image processing; and

an image storage device coupled to the receiving station to store images received by the receiving station.

- 2. (Unamended) The apparatus of claim 1, wherein the CPU interfaces to a camera memory of an existing digital still camera.
- 3. (Unamended) The apparatus of claim 1, wherein the cellular telephone transmitter comprises:
 - a standard cellular telephone; and a cellular modem.
- 4. (Unamended) The apparatus of claim 1, further comprising means for packaging images as electronic mail messages prior to transmission by the cellular telephone transmitter.
- 5. (Unamended) The apparatus of claim 1, further comprising means for handling a serial line interface protocol connection between the cellular telephone transmitter and the receiving station.

V.É.

• •	
	Jonathan J. Hull Application No. 08/644,349 Page 3
1 2 3	N.E. 6. (Unamended) The apparatus of claim 1, further comprising means for encrypting image data prior to transmission by the cellular telephone transmitter.
1 A ₂ 3 4 5	7. (Once Amended Herein) The apparatus of claim 1, further comprising a means for causing the digital still camera to capture images [in] on a periodic basis, wherein the CPU is programmed to periodically transmit an image to free the camera memory for accepting subsequent images.
1 2 3 4	N.E. 8. (Unamended) The apparatus of claim 1, further comprising means for determining a location of the portable image transfer system and means for including a location indication with each image.
1 2 3 4 5	9. (Once Amended Herein) The apparatus of claim 1, [further comprising a return link for sending commands from the receiving station to the CPU at the remote station] wherein the commands represent user directions to be displayed at the remote station directing the user to capture additional images as needed by the means for image processing.
1 2 3 4 5 6 7	10. (Once Amended Herein) The apparatus of claim [9] 1, wherein the [remote station further comprises means for sampling selected portions of an image in response to the commands sent from the receiving station] commands are directions directed at the remote station directing the digital still camera or CPU to capture additional image data as needed by the means for image processing.
1 2 3	N.E. 11. (Unamended) The apparatus of claim 1, further comprising a remote printing device for printing images processed by the receiving station.
	17